

TECHNICAL AREA TASK (TAT) PROGRAM

www.cbrniac.apgea.army.mil | (410) 676-9030 | cbrniac-tat@battelle.org

OUICK (6 WEEKS) CONVENIENT & RESPONSIVE

TASK-ORDER CONTRACT VEHICLE FOR INDEPENDENTLY FUNDED ANALYTICAL AND/OR TECHNICAL EFFORTS:

- Studies and Analyses
- Hardware Development
- Technical Consulting
- Training Courses
- Information Collection and Compilation
- Design and Development of Models, Simulations, and Databases
- Support of Conferences, Symposia, Working Groups
- Test and Evaluation of Materials, Components, and Systems
- Laboratory Studies (Including Surety Work)
- Engineering Design, Prototyping, and Lowrate Production

TYPE:

Pre-competed single-award CPFF IDIO

CONTRACT NUMBER:

SP0700-00-D-3180 to Defense Technical Information Center (DTIC).

USERS:

DoD and Federal Agencies and their Contractors, State and Local Government Agencies and Emergency Responders.

BENEFITS:

Large and scalable delivery orders
Up to 3-year period of performance
Incrementally funded and managed by you
Deliverables-based contract

AND MORE!

AS A MEMBER OF THE CBRNIAC FAMILY, YOU HAVE FREE ACCESS TO:

- Technical Inquiry and Referral Services
- CBRNIAC Database
- Battelle or Team Member Reachback Support

The CBRNIAC TAT program is supported by Battelle Memorial Institute and their team members:











TECHNICAL AREA TASK (TAT) AWARD PROCESS

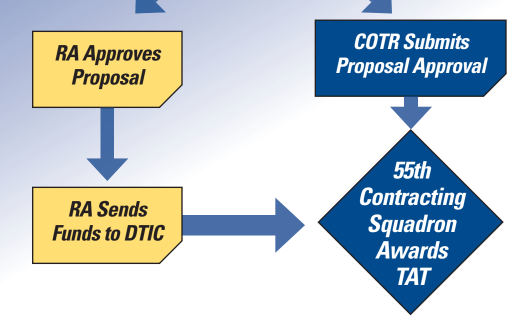
Requesting Activity (RA)
Submits Statement of Work
(SOW) to CBRNIAC

CBRNIAC Reviews and Conducts Informal Discussions with RA

Contracting Officer's Technical Representative (COTR) Reviews and Approves SOW

DTIC IAC Program Manager Reviews and Approves SOW

CBRNIAC Prepares and Submits Proposal



COMPREHENSIVE CHEMICAL, BIOLOGICAL, RADIOLOGICAL & NUCLEAR DEFENSE TECHNICAL SCOPE

- Analysis of Manufacturing Processes for Nuclear, Biological, and Chemical (NBC) Defense Systems
- Chemical and Physical Properties of CB Defense Materials
- Chemical Identification
- Combat Effectiveness
- Counterproliferation
- Counterterrorism
- Decontamination
- Defense Conversion and Dual-Use Technology Transfer
- Demilitarization
- Domestic Preparedness/Homeland Security
- Environmental Fate and Effects
- Force Protection
- Individual and Collective Protection
- International Technology Proliferation and Arms Control
- Medical Effects and Treatment
- Nuclear, Biological and Chemical Survivability
- Radiological and Nuclear Defense
- Smoke and Obscurants
- Toxic Industrial Chemicals and Toxic Industrial Materials
- Toxicology
- Treaty Verification and Compliance
- · Warning and Identification